

DATE: SEPTEMBER 23, 1992

FROM: PETER GURLA, OSC REGION V, RS1, GROSSE ILE, MI

SUBJECT: ENTERPRISE OIL REMOVAL ACTION-PHASE I, DETROIT, MI

POLREP NO.: 14 SITE ID: PG D.O.: 7640-05-232

RESPONSE AUTHORITY: CERCLA NPL STATUS: NO LATITUDE: 42 23 47 LONGITUDE: 83 07 28"

START DATE: 06/16/92 COMPLETION DATE:

1. SITUATION:

- A. WEATHER: MOSTLY SUNNY AND COOL, TEMPERATURES IN THE LOW TO MID 60's. MODERATE NORTHWEST WINDS 2- 15 MPH. RAIN 9/21 PREVENTED OPERATOR FROM PLACING FINAL SITE GRADE. SITE IS TO WET AND HOLDING WATER BECAUSE OF CLAY SOIL. WATER CONTAINED TO SITE.
- B. PHASE I ACTIVITY NEAR COMPLETION. CURRENT SITE WORK COMPLETE. ONE WASTE STREAM REMAINS FOR DISPOSAL.

2. ACTIONS TAKEN:

- A. DEMOBED 3-ERCS CREW MEMBERS 9/19.
- B. SHIPPED 2 X 60 YD3 ROLLOFF BOXES OF DECONNED SCRAP METAL 9/21.
- C. SHIPPED 20 YD3 ROLLOFF OF PPE/DEBRIS TO WOODLAND MEADOWS FOR LANDFILL DISPOSAL 9/23.
- D. DEMOBILIZATION OF HEAVY EQUIPMENT AND OFFICE TRAILERS 9/23.
- E. FENCE SUBCONTRACTOR ON-SITE 9/21 TO COMPLETE PERIMETER FENCE WORK. SITE PERIMETER NOW COMPLETELY SECURE.
- F. DEMOBED REMAINING 3-ERCS CREW MEMBERS 9/23 PM.

3. ACTIONS TAKEN:

- A. CONTINUE FINAL DISPOSAL ARRANGEMENTS WITH CINCINNATI I.T.
 PERSONNEL FOR REMAINING SLUDGE WASTE STREAM. ANALYTICAL RESULTS
 RECEIVED 9/22. SLUDGE CURRENTLY STORED IN FRAC TANK ON-SITE.
 PROFILE FOR DISPOSAL ACCEPTANCE WK OF 9/25.
- B. SHIP LAST LOAD OF DECONNED SCRAP METAL UPON PAYMENT BY LOCAL SCRAP YARD TO I.T. FOR SCRAP METAL SHIPPED OFF-SITE BETWEEN 7/13 7/16, AND 7/27 8/11, A TOTAL PAST DUE AMOUNT OF \$ 1,865.53 FOR 62.18 GROSS TONS.
- C. SECURITY TO REMAIN ON-SITE UNTIL LAST LOAD OF SLUDGE SHIPPED OFF-SITE.

4. KEY ISSUES:

NONE.

5. ESTIMATED COSTS: (AS OF 9/22/92 - 1900-55):

	BUDGETED	TOTAL TO DATE	REMAINING
ERCS	\$1,200,000.00	*\$ 472,245.4 1	\$ 727,754.59
TAT	\$ 342,000.00	**\$ 133,276.77	\$ 208,723.23
EPA	\$ 163,400.00	\$ 57,728.00	\$ 105,672.00
TOTAL:	\$1,705,400.00	\$ 663,250.18	\$1,042,149.82

^{*} THIS INCLUDES \$ 101,709.98 IN AWAIT BILLS. ** TAT COST INCLUDES MULTIPLIER